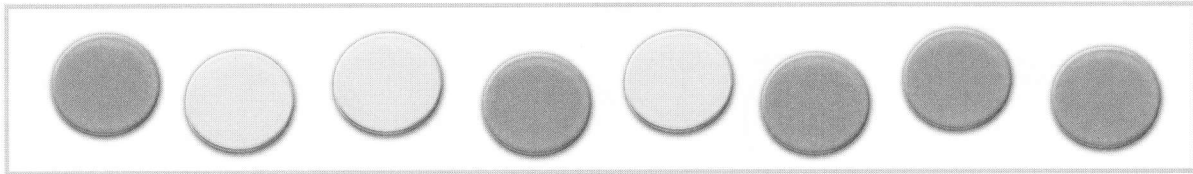






Place counters on the ones shown. Move them onto the picture graph.
Record your work.



| How Many Counters? | | | | | |
|---|--|--|--|--|--|
|  yellow | | | | | |
|  red | | | | | |

1 How many  are there? _____
yellow

2 Which one has more?  
red yellow

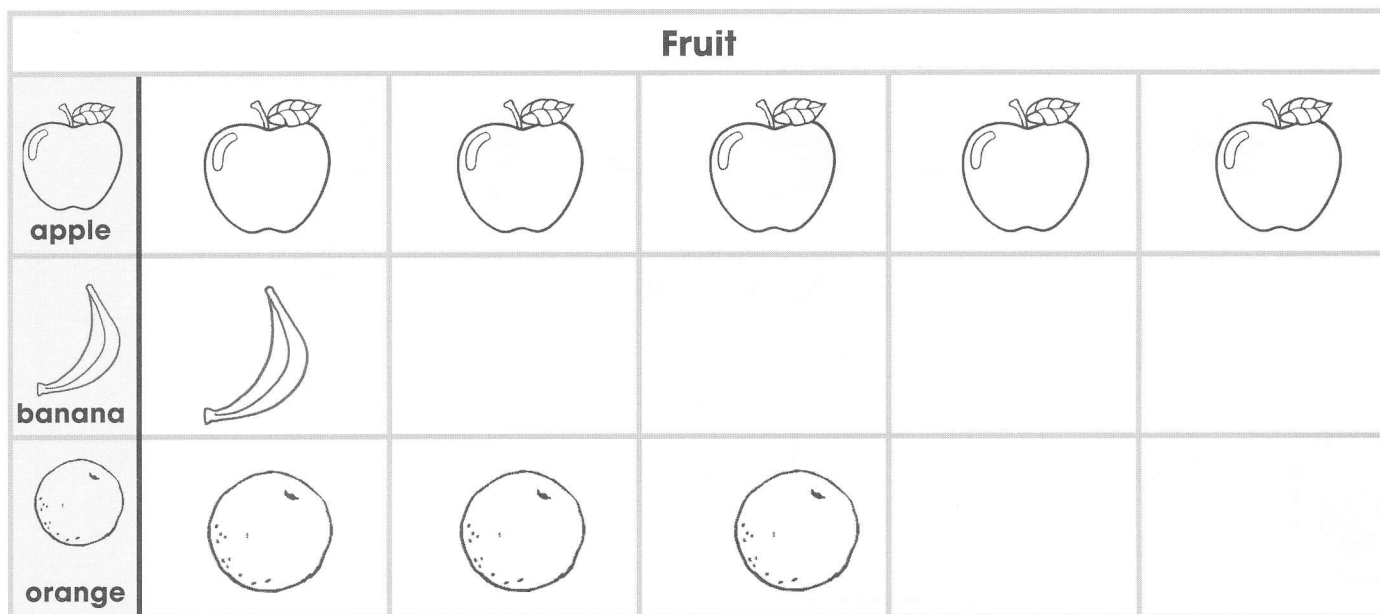
3 Which one has less?  
red yellow

4 How many more  than  ? _____
red yellow



Write the number that shows how many red counters.

Use the graph to answer the questions.



① How many oranges are there? _____

② Which fruit has the least?



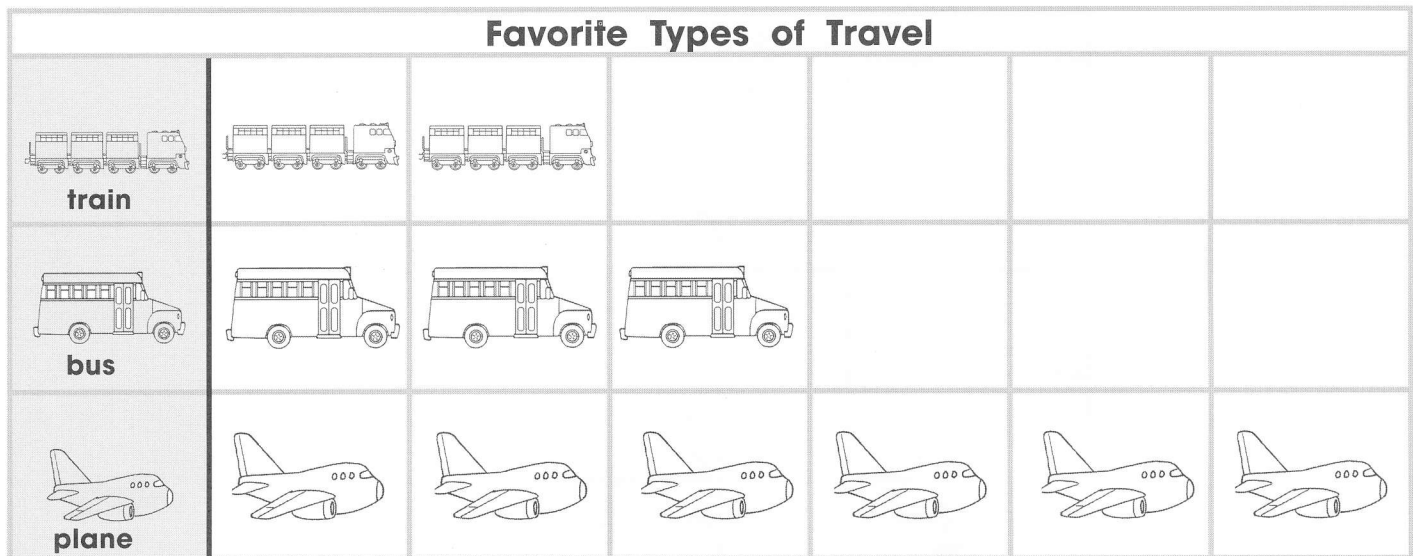
③ How many more apples are there than bananas? _____

④ How many fewer oranges are there than apples? _____



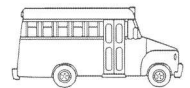
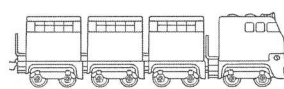
Tell how you found the total number of oranges.

Use the graph to answer the questions.



① How many buses are there? _____

② Which type has the most votes? _____



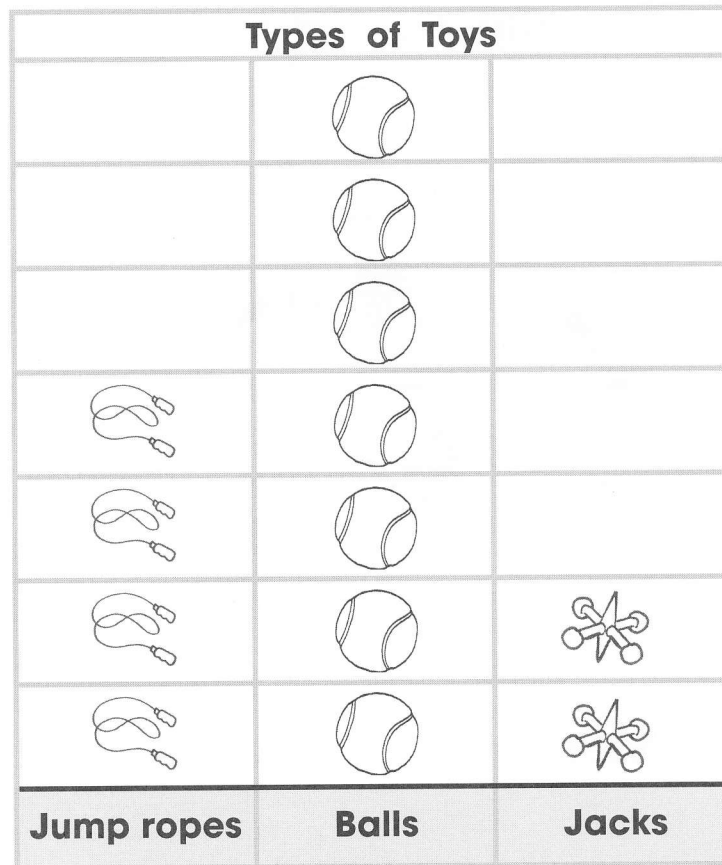
③ How many fewer voted for trains than planes? _____




④ How many votes were there in all? _____



Tell how the pictograph helps you compare votes.

Use the graph to answer the questions.



- ① Which toy has the most?   

- ② How many more jump ropes are there than jacks? _____

- ③ How many more balls are there than jump ropes? _____

- ④ How many fewer jacks are there than balls? _____